Attv. Dkt. HAMEAU=1

Appln. No. 10/540,325 Amdt. dated August\_\_\_\_\_\_, 2009 Reply to Final Office Action of April 14, 2009

## AMENDMENTS TO THE CLAIMS:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- (Currently amended) A method for securing by software confinement, a computer system which executes codes which manipulate data, involving:
- at least one memory manager managing memory allocation units, units,
- at least <u>one possessor of memory allocation units</u>, <del>possessors and requesters of memory allocation units</del>,
  - at least one requesters of memory allocation units,
     said method comprising the following steps:
- performing an allocation of memory by the memory manager upon request from another component of the operating system which transmits to said memory manager, the identity of the requester;
- performing a check by the aforesaid memory manager of the whole of the memory allocation units, each memory allocation unit being associated with a possessor of the of said memory allocation unit;
- performing an encryption of the data of each possessor by means of a key associated with this possessor;

Attv. Dkt. HAMEAU=1

Appln. No. 10/540,325

Amdt. dated August 13, 2009

Reply to Final Office Action of April 14, 2009

performing a check by the memory manager, for each request to access a
memory allocation unit, of the identity of the requester; if this identity is not identical to
that of the possessor of said memory allocation unit, then access to the memory
allocation unit is refused by the memory manager;

- performing, by means of the memory manager, encryption (in the case of a write request) or decryption (in the case of a read request) of the relevant data contained in (in the case of a write request) or requested by (in the case of a read request) the request with the key associated with the possessor, this key being at least recalculated by the memory manager; wherein the memory manager dynamically calculates the key associated with a possessor from a secret associated with said possessor and a master key to which only

## 2.-9. (Canceled)

the memory manager has access.

- 10. (Previously presented) The method according to claim 1, wherein one of said memory allocation units is a page with a fixed size or a block with a variable size.
- 11. (Currently amended) The method according to claim 1, wherein one of said possessors or requesters is an <u>user</u> application of the user of the operating system of the computer system or the said operating system itself.
- 12. (Currently amended) The method according to claim 1, wherein at least one of said memory allocation units is a page, and the memory manager, when it receives a request for allocating a block on behalf of a possessor of a memory

Attv. Dkt. HAMEAU=1

Appln. No. 10/540,325

Amdt. dated August 13, 2009

Reply to Final Office Action of April 14, 2009

allocation unit, first searches for a page with the same possessor so that all the blocks allocated by said possessor are found grouped in one or several dedicated pages.

13. (Currently amended) The method according to claim 1, wherein transmission of the identity of the requester is accomplished either by managing a current context, or by passing parameters to parameters with the requests to functions of the memory manager.

## 14. (Cancelled)

- 15. (Previously presented) The method according to claim 1 wherein the memory manager associates the key with each set of possessor and memory allocation unit instead of associating a unique key with each possessor.
- 16. (Currently amended) The method according to claim 1 wherein the memory manager integrates into each memory allocation unit, an area with which allowing the integrity of the latter-said memory allocation unit to be may be-checked.
- 17. (Currently amended) The method according to claim 1 wherein asseciating-different security levels are associated with the possessors and using different encryption means are used according to the associated security level.
- 18. (Currently amended) The method according to claim 1 being eembined with a physical protection mechanism wherein the computer system includes a physical memory protection mechanism that prevents at least one requester from accessing at least one memory allocation unit.
- (Currently amended) The method according to claim 1 being implemented on an embedded system such as a terminal of the portable telephone

Appln. No. 10/540,325 Amdt. dated August 13, 2009 Reply to Final Office Action of April 14, 2009

type, a bank payment terminal, a portable payment terminal, a digital assistant or PDA, or a chip card.